

# ABSTRACT OF THE DISCLOSURE

The present invention relates to a method for controlling a transmission control protocol window size in an asynchronous transfer mode network which determines a TCP congestion window size by using an explicit rate value in a resource management cell. According to the present invention, cells transmitted pursuant to the explicit rate value are rarely dropped or tagged by a switch algorithm, thereby reducing a ratio of retransmission.

"Express Mail" mailing label number EL43554D1654S  
Date of Deposit November 12, 1999  
I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to:  
Assistant Commissioner for Patents, Washington, D.C. 20231.  
Linda McCormick  
(printed name)  
Linda McCormick  
(signature)